

INFORMATION REPORT INFORMATION

CENTRAL INTELLIGENCE AGENCY

		S-E-C-R-E	<u>-T</u>	25X1
COUNTRY	USSR (Baltic)	-	REPORT	25)
UBJECT	Port of Leningrad		DATE DISTR.	8 July 1955
			NO. OF PAGES	1
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LACE ACQUIRED			REFERENCES	
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	SOURCE EVALUATIONS A	RE DEFINITIVE. APPRAISA	L OF CONTENT IS TE	NTATIVE.
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INFORMATION REPORT INFORMATION

	Approv	ea For F	Release	2009/08		JIA-RDP83-004	118R000600060008-7		\25
						*			¹ 1. 2
LENINGRAD No. on attached map	Name, probable position on quay	<u>Length</u> 250	<u>Width</u>	Depth 10		ring Places Total gross tonnage 10,000	Cranes R No. Capacity Type	R Tracks No.Length 2 1,200	Notes Piled quay. Il oil tanks
2	Ugolnaya Gavas	1,400		6 - 8	8 3	40,000 9,000	8 12 ton Bridge crane	5 3,500	Piled quay
3		1,500		5	20	30,000			Piled quay
4	Spetsialnaya Gavan Turukshanney, south quay	700	2	7 (2) 6	24,000			700 m shore in western section
5	Turukshanney, north quay	900		(?)			(?)		
6		900		(?)			(?)	1 900	
7		350		(?)		PACA	(?)		
8	Zhdanov Shipyard	500		5	6	9,000			

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											25X1 25X
No. on attached map	Name, probable position on quay	Length	Width Depth	Moo	ring Places Total gross	No.	Cranes Capacity		R Tra	icks Leng	
9	Zhdanov Shipyard	500	5	6	<u>tdnnage</u> 9,000						Slip for thwart ship launching from 5-6 ways
10	Zhdanov Shipyard	400	5	5	7,500		Lifts submarines		· · · · · ·		5-6 longitudina ways in a 5-6 shed
11	Zhdanov Shipyard	600	5	8	12,000	2	4)				Fitting out quay
12	Zhdanov Shipyard	200	5	2	3,000						Fittimg out quay
13	Zhdanov Shipyard	600	5	8	12,000			To common and			Fitting out quay
14	Khlebnyy south	1200				1)			2	2400	Shore?
15	Khlebnyy south quay	500	5-6	6	9,000				2	800	
16	Khlebnyy west	*		-				3			Shore
17	Khlebnyy, north quay	1200	6–8	4 5	20,000	8	5 ton lu	iffing ane	2	2000	Concretequay with iron frames
18		1200		OPN	Sale 3						Wooded island ith stone edged hores

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	Name, probable position on quay	Length Width	<u>Dept</u> l	Moo h No.	ring Places Total gross tonnage	No.	Cranes Capacity T	RR Tra	
	Gladkiy Ostrov, east quay	1300	3-4	1					Piled quay
20	Gladkiy Ostrov, west quay	1100	8	8	40,000 1,500	8	3 ton tra	verse	Concrete q
21	Grebënka, east	1000	3	And the second of the second			-	:	Stone covered shore slope
22	Grebenka, south	200	9	1	6,000	a a		,	
23	Grebenka, west	1000	3			and the state of t		. I represent	Stone covered shore slope
24	Barochnyy Basseyn Volnyy Ostrov	800	3			Colors or special colors			Piled shore sl wooden bridges
25	Barochnyy Basseyn west quay	1100	6 - 9	4 5	24,000 15,000	1	5 ton	fixed	Small shipyard on a floating dock, north part. Stone quay.
26	Levaya Damba, south quay	200	8	1	5,000	1	3 ton	traverse	

	Approve	ed For Re	lease 20	09/08/	12 : (CIA-RDP83-0041	8R000	600060008-7			
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No. on attached map	Name, probable position on quay	<u>Length</u>	<u>Width</u>	<u>De pth</u>		pring Places Total gross tonnage	No.	Cranes Capacity Ty		R Track • Lengt	h Notes
27	Leyaya Dauba, west quay	1,500		7-9	5	30,000 20,000	4	3 ton	1	•	The quay somewhat uneven. 5 grain elevators (silotorn)
28	Cold storage and case goods quay	400		9	3	18,000	8	3.5 ton	2 7	400	Southeast quay. Switching track, Stone quay.
29	Granitnaya Stenka Morskoy Kanal	700		7	6	24,000	4	3 ton Lu in		·	Switching track east quay Stone quay.
30	Gutuyevskiy Bassey South quay	n 600		7	5	15,000	1		1	700	Stone quay
31.	Gutuyevskiy Bassey East quay	n 200		5	2	3,000				:	Stone quay
32	Gutuyevskiy Bassey North quay	n 400		7	3	12,000	:				Stone quay
33	Morskoy Kanal Konos skiy Ostrov	ner- 3,500									Partly edged with shore slope
34	Kanonerskiy Ship- yard, east quay	500		7(?)	4	16,000		¥		a.	Fitting out quay. Floating dock with bout 5,000 ton apacity.

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No. on attach	Name, probable led map position on quay Kanonerskiy shipyard, west quay	Length Wid	th Depth No.	Mooring PL Total gross tonnage	aces No.	Cranes Capacity Type N	5.25X1 25X1 RR Tracks Notes 6.Length Floating do of 10,000 to capacity.
36	Tamoshennaya quay (customs quay)	1,200	10 - 11 8	48,000 4,000	10 2	5 ton Luffing 50 " Traverse	3 3,600 Concrete Quay
37	Baltiyskiy Zavod	600	9 4	24,000			Fitting ou quay
38	Leytenant Shmidts quay	1,200	6-8 5 6	25,000 18,000		19	Mooring pla for naval vessels.
39	Red fleet quay	450	6-8				Stone barfi
40		450	6-8 4	16,000	- 1		
41	Kalachnik quay (set aside for river traffic)				3(?)		

